Electronic Acknowledgement Receipt				
EFS ID:	10283539			
Application Number:	10790640			
International Application Number:				
Confirmation Number:	9766			
Title of Invention:	Methods of restoring telomere length and extending cell lifespan using nuclear transfer			
First Named Inventor/Applicant Name:	Michael D. West			
Customer Number:	21967			
Filer:	Kenneth J. Kalafus/Kyleen Innocent			
Filer Authorized By:	Kenneth J. Kalafus			
Attorney Docket Number:	75820.026014			
Receipt Date:	10-JUN-2011			
Filing Date:	01-MAR-2004			
Time Stamp:	20:03:31			
Application Type:	Utility under 35 USC 111(a)			

# **Payment information:**

Submitted with Payment	no
------------------------	----

## File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Non Patent Literature	Birmingham 2003 J Clin Invest.	1999638	no	2
i Noir Faterit Literature	pdf	1d968aca19d923c02a9918e7bd06a2ea91f 090a3		2	

## **Warnings:**

## Information:

2	2 Non Patent Literature Allshire1989NucleicAcidsRese	3056194	no	17	
-	Non ratem Electrical	rch.pdf	8f70a82bcba1a84462de253051859211bf1 11e08		
Warnings:					
Information:					
3	Non Patent Literature	Allsopp1992PNAS.pdf	1432130	no	5
			4907b3842927940092d63990ae6b30a61a 2b96d2		
Warnings:					
Information:		1			
4	Non Patent Literature	Bassham 1998 Moleand Cell Bio.	2128926	no	7
		pdf	6b6208b08843e806d0cd2d14d45782002b 6829e8		
Warnings:					
Information:					
5	Non Patent Literature	Bodnar 1998 Science. pdf	495353	no	4
			940614d9d41fcba3cc1cd45279c17298bda b4764	110	<u>'</u>
Warnings:					
Information:					
6	Non Patent Literature	Boquest 2002 Biol Reprod.pdf	261226	no	5
		Joques 20025 Tottle produper	5379a3b52ab905ba9674cd450172353c702 d2c64		
Warnings:					
Information:					
7	Non Patent Literature	CudreMauroux.pdf	718474	no f	9
·			86670b041db4f14f780942f2ebf5ea2262af 4b69		9
Warnings:					
Information:					_
8	Non Patent Literature	Dimri1995PNASpdf.pdf	1733138	no	5
	Non atem Electrical	Billin 1993) W topunpul	a0d2fdbd9329a43e70df1f0841bc5ba1857 6aa4d		
Warnings:					
Information:					
9	Non Patent Literature	Folger 1982 Mol Cell Biol microinj	3387414	no	16
	Non Patent Literature ection.pdf	ection.pdf	2c5dc32bfd1d8cd15a37b043b6886d8e231 5c4c7		
Warnings:					
Information:					
10	Non Patent Literature	French.pdf	1238070	no	9
, ,	stelle Electuture	1	f8652405753a8e9b37c95f31f80a3de96dc2 5f69		
I I		1			
Warnings:		1			

					_
11	Non Patent Literature	Lanza 1999 Nature Bio.pdf	276981	no	4
			155553bed57e98d8cd8ed4ca6ae43be129 d59150		
Warnings:					
Information:					
12	Non Patent Literature	Lanza2003Science.pdf	91828	no	2
		<u>'</u>	c07ea2c20e43a17ec853561f74af4ce17fa15 812		
Warnings:					
Information:			<del> </del>	<u> </u>	<b>.</b>
13	Non Patent Literature	Liu2000NatureBiotechnology.	140818	no	3
		pdf	fec2db22d24c71ac7646cec56a3d854cc9c3 059a		
Warnings:					
Information:					
14	Non Patent Literature	Matsunaga 1999 RPE cells en esce	3511449	no	6
		nceat58PDs.pdf	327055f0dc8da911a0d0af93052c3e0d6b5 67ee0	l	
Warnings:					
Information:					
15	Non Patent Literature	Meng 1997 Biolof Reprodpdf.pdf	776966	no	6
			1d5fc3d8815c9854029751d4bb13909bcfe b7d51		
Warnings:					
Information:					
16	Non Patent Literature	Mitalipov 2007. pdf	488492	no a	11
			b5a8618975d5f4f89137074b504b997c0ba 435c6		
Warnings:					
Information:					
17	Non Patent Literature	Mitalipov 1999 Biol Reprod.pdf	143539	no	7
"	Non atem England	Wittanpov 1999Blomeproa.par	9be54c8fc1c0a40615a1c1bfd49fe3a27d49 ddd0		
Warnings:					
Information:					
18	Non Patent Literature	Mitalipov2001BiolReprod.pdf	1219125	no	7
16	18 Non Patent Literature	e4849e3d9c3cb40708aadbea6b394e2d0c4 e8ea0	110	, 	
Warnings:					
Information:					
10 Non Detectablishmentum		275120	no		
19	Non Patent Literature	JPOA2001521771 pdf	375130	no	12
19	Non Patent Literature	JPOA2001521771.pdf	57513U f049dc6b108f0e11c3965f1711327ea3c2a2 4573	no	12
19 Warnings:	Non Patent Literature	JPOA2001521771.pdf	f049dc6b108f0e11c3965f1711327ea3c2a2	no	12

			l		
20	20 Non Patent Literature PickrellNationalGeographic20 3.pdf	27761	no	1	
		3.pai	c9eca33b9ab6c4006296d8ccf6c674cc4641 54c4		
Warnings:					
Information:					
21	Non Patent Literature	ByrneNature 20073.pdf	2192668	na	35
21	Non Faterit Literature	Byrrienature20073.pur	5dc1708ba144c496b22638a2a126e48f932 20cbc	no	33
Warnings:					•
Information:					
22	Non Patent Literature	SAWAI.pdf	288315	na	8
22	Non Patent Literature	SAWAI.pai	c9bb5001f0f8e3599bd7af96a452df1d97bc 7674	no	0
Warnings:		·			•
Information:					
22	N. B. H.	s : 2000s l 4400 K	154694		
23	Non Patent Literature	Science2003Schatten1482.pdf	272be53fda0bd0c895b77de0265fc5e3886 eff50	no	2
Warnings:					
Information:					
		1 /	564126	no	
24	Non Patent Literature	vanderVen.pdf	ef8be77b78b771558f3dc890ce0abad3811 d6381		4
Warnings:					·
Information:					
			832823	no f	
25	Non Patent Literature	VaziriEMBO1997.pdf	4b71e3dbd8d279579b4e6b35d4091d60ef d58148		16
Warnings:			<u> </u>		
Information:		-			
			422903		
26	Non Patent Literature	Wakayama 2000 Nature.pdf	39d0493acf2b0088beda7cedc713cbcf81e4 9498	no	2
Warnings:					<u> </u>
Information:					
			721976		
27	27 Non Patent Literature	Williams.pdf	3bf36f0f11476e9f0116d5cc6b812142f03aa db5	no	5
Warnings:					<u> </u>
Information:					
	Non Patent Literature	Xiao1999JVirol.pdf	485927	nc	10
28		cd77e3e3a2d257e05f0c651486ec3671621 bae7e	no	10	
Warnings:					-
_					

Information:					
Warnings:			b66e70e98aa066dfcbb940a35e6c5ba2f33 15a35		
34	Non Patent Literature	Vaziri Current Bio 1998. pdf	465197	no	4
Information:					
Warnings:					
33	Non Patent Literature	Rufer 1999 J Exp Med. pdf	87a9a98a3a66d7f823c37e8e0eba713bf05a 3bf9	no	11
miormation:			1071406		
Information:					
Warnings:			8360		
32	Non Patent Literature	jbcHEM1993pIGNOLO.pdf	deb367413a53d23ffea93b03239dac658f22	no	9
			1280435		
Information:					
Warnings:			2882290525433cd3c9d71b21a76fe64632d c571b		
31	Non Patent Literature	Nature 2007 Wilmut.pdf	228825	no	2
Information:		1	1		
Warnings:					
30	Non ratent Literature	wiiiiut1337Nature.pui	0a25f93c92f5a6fa0fde49c0b40d4eb63de8f 2eb	110	<b>-</b>
30	Non Patent Literature	Wilmut1997Nature.pdf	1222994	no	4
Information:					
Warnings:		-		I	
29	Foreign Reference	WO9839416A1.pdf	e56b8423f7ac4843ac617dde964974f72e88 03bb	no	96
20	Familian Def	W0000011541 - If	4342098		0.5

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

### New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

### National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

### New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.